What is claimed is:

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1. An angularly adjustable keyboard support bracket comprising a mounting rack attached to a desktop, a movable arm coupled with the mounting rack through a pin and a bracing rack coupled on another end of the movable arm through another pin for holding a tray;

wherein, the bracing rack is extended to form a holding section to hold a rotary mechanism with the tray in-between, the rotary mechanism allows the tray to swivel to a left side and a right side to an angle relative to the bracing rack to provide users with a desired operating angle.

- 2. The angularly adjustable keyboard support bracket of claim 1, wherein the rotary mechanism includes an anchor tray fastened to the holding section of the bracing rack, a rotary tray fastened to the tray and a retaining element located between the anchor tray and the rotary tray, the anchor tray, the rotary tray and the retaining element having respectively an axle hole on a corresponding location to receive a bolt to engage with a nut.
- 3. The angularly adjustable keyboard support bracket of claim2, wherein the bracing rack and the anchor tray are integratedand formed by stamping.
 - 4. The angularly adjustable keyboard support bracket of claim
 - 2; wherein the anchor tray and the rotary tray have respectively, an anchor hole that receives a fastening member

to run through the holding section of the bracing rack and the tray for fastening.